Facility Summary in Carbon County in the City of Belfry

Location: SALTA'S BIG COUNTRY GARAGE

322 Broadway Avenue Belfry, MT 59008 Carbon

Facility Code: 18153 Last Inspected On: 06/08/2022 System Facility ID:05-02954

Operating Permit Renewal Date: 06/08/2025

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Stephen Salta 7024968356

Operator Contact: Stephen Salta 7024968356

Owner/Operator: Stephen Salta

Stephen Salta, UST Class A Operator Stephen Salta, UST Class B Global Operator

Tank Code	S8	Tank Age	29	Tank Installed Date	05/01/1993	Tank Material	Bare Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	
Tag Number	449	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Temporarily Out of Use	MLLD Test Date	01/09/2019	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	1000	ATG Test Date		Line Tightness Test Date	01/09/2019	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					
Tank Code	S9	Tank Age	29	Tank Installed Date	05/01/1993	Tank Material	Bare Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	
Tag Number	450	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	Yes
Tank Status	Temporarily Out of Use	MLLD Test Date	01/09/2019	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	
	Gasoline	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection		Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity 1	1000	ATG Test Date		Line Tightness Test Date	01/09/2019	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					

Facility Summary in Carbon County in the City of Bridger

Location: TOWN AND COUNTRY SUPPLY BRIDGER

209 N Main St

Bridger, MT 59014 Carbon

Facility Code: 18171 Last Inspected On: 02/05/2021

System Facility ID:05-04498 Operating Permit Renewal Date: 05/03/2024

Page [1] of [16] Report Created: 11/1/2022

Owner Operator Contact: Town and Country Supply Association 4066286314

Operator Contact: Wesley Burley 4062323520

Owner/Operator: Town and Country Supply Association

Jennifer Reinhardt, UST Class B Global Operator Wesley Burley, UST Class A Operator

Tank Code	06	Tank Age	32	Tank Installed Date	05/18/1990	Tank Material	Steel Clad	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	1515	Spill Test Date		Piping Installed Date	08/13/2010	Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	07/07/2022	Tank/Piping CP Test Date	06/14/2012	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	4000	ATG Test Date		Line Tightness Test Date	04/22/2018	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC;Veeder Root/8484 Series PLLD				
Tank Code	07	Tank Age	32	Tank Installed Date	05/18/1990	Tank Material	Steel Clad	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	1516	Spill Test Date		Piping Installed Date	08/13/2010	Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	07/07/2022	Tank/Piping CP Test Date	06/14/2012	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	4000	ATG Test Date		Line Tightness Test Date	04/22/2018	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC;Veeder Root/8484 Series PLLD				

Tank Code	08	Tank Age	32	Tank Installed Date	05/18/1990	Tank Material	Steel Clad	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	1517	Spill Test Date		Piping Installed Date	08/13/2010	Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	07/07/2022	Tank/Piping CP Test Date	06/14/2012	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	4000	ATG Test Date		Line Tightness Test Date	04/20/2018	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC;Veeder Root/8484 Series PLLD				
Tank Code	09	Tank Age	19	Tank Installed Date	07/01/2003	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	4849	Spill Test Date		Piping Installed Date	08/13/2010	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Diesel	PLLD Test Date	07/09/2020	Tank/Piping CP Test Date	02/05/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	2000	ATG Test Date		Line Tightness Test Date	04/20/2018	Secondary Tank Leak Detection		Secondary Pipe Detection	ELLD 0.2	Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC;Veeder Root/				

Facility Summary in Carbon County in the City of Joliet

Location: CARBON COUNTY DIST 2 SHOP

201 State St

Joliet, MT 59041 Carbon

System Facility ID:05-01853

Facility Code: 18140 Last Inspected On: 11/01/2021 Operating Permit Renewal Date: 02/23/2025

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Carbon County Road Dist 4064461595

Operator Contact: Tim Blair;Carbon County Road Dist 4066720724;4064461595

Report Created: 11/1/2022 Page [3] of [16]

Owner/Operator: Carbon County Road Dist

Tim Blair, UST Class A Operator
Tim Blair, UST Class B Global Operator

Tank Code	03	Tank Age	30	Tank Installed Date	01/30/1992	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	518	Spill Test Date	11/01/2021	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	11/01/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	1000	ATG Test Date	11/01/2021	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	12/21/2021			ATG Type	Gilbarco/EMC Basic				
Tank Code	04	Tank Age	30	Tank Installed Date	01/30/1992	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	519	Spill Test Date	11/01/2021	Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	11/01/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	1000	ATG Test Date	11/01/2021	Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	12/21/2021			ATG Type	Gilbarco/EMC Basic				

Facility Summary in Carbon County in the City of Joliet

Location: COUNTRY CORNER JOLIET 110 E Front Ave

Joliet, MT 59041 Carbon

System Facility ID:05-05577

Facility Code: 18186
Last Inspected On: 01/03/2020
Operating Permit Renewal Date: 04/22/2023

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Parkland USA Corporation 7018521194

Operator Contact: Justin Franjevic 4068551749

Owner/Operator: Parkland USA Corporation

Justin Franjevic, UST Class A Operator Katherine Narland, UST Class B Operator

Report Created: 11/1/2022 Page [4] of [16]

Stacy Shalosky, UST Class B Operator

Tank Code	03	Tank Age	35	Tank Installed Date	02/22/1987	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	3925	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	03/08/2019	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	03/08/2019	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	4000	ATG Test Date		Line Tightness Test Date	03/08/2019	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco/EMC Basic;Veeder Root/				
Tank Code	04	Tank Age	34	Tank Installed Date	02/22/1988	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	3926	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	03/08/2019	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	03/08/2019	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	1500	ATG Test Date		Line Tightness Test Date	03/08/2019	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco/EMC Basic;Veeder Root/				
Tank Code	05	Tank Age	34	Tank Installed Date	02/22/1988	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	3927	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	03/08/2019	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	03/08/2019	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	2500	ATG Test Date		Line Tightness Test Date	03/08/2019	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco/EMC Basic;Veeder Root/				
Tank Code	06	Tank Age	23	Tank Installed Date	02/01/1999	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	3928	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date	03/08/2019	Sump Tightness Test Date		Catastrophic L.D Type 3.0	Mechanical Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic

Product	Diesel	PLLD Test Date	Tank/Piping CP Test Date	03/08/2019	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	MLLD Line Tightness Testing	Vapor Recovery	No
Capacity	8000	ATG Test Date	Line Tightness Test Date	03/08/2019	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date			ATG Type	Gilbarco/EMC Basic;Veeder Root/				

Facility Summary in Carbon County in the City of Joliet

Location: JOLIET SCHOOL DIST 7

131 N Main St Joliet, MT 59041 Carbon Facility Code: 18183

Last Inspected On: 02/25/2020 System Facility ID:05-05353 Operating Permit Renewal Date: 06/25/2023

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: School Dist 7 Joliet 4069623541

Operator Contact: Samuel Smith

Owner/Operator: School Dist 7 Joliet

Samuel Smith, UST Class A Operator Samuel Smith, UST Class B Operator

Tank Code	02	Tank Age	23	Tank Installed Date	07/01/1999	Tank Material	Steel Clad	Piping Material	Steel	Overfill Types	Flapper Valve
Tag Number	4091	Spill Test Date	04/22/2020	Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date		Primary Tank Leak Detection	Manual Interstitial Monitoring	Primary Pipe Detection		Vapor Recovery	No
Capacity	1000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date	04/21/2020			ATG Type					

Facility Summary in Carbon County in the City of Joliet

Location: ROCKVALE TRAVEL PLAZA UST

4293 US Hwy 310 Joliet, MT 59041 Carbon Facility Code: 18210
Last Inspected On: 07/22/2020
System Facility ID:05-07633
Operating Permit Renewal Date: 08/13/2023

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Report Created: 11/1/2022 Page [6] of [16]

Operator Contact: Thomas McNew

Owner/Operator: Thomas McNew

Owner/Operator: Tom McNew

Thomas McNew, UST Class A Operator
Thomas McNew, UST Class B Global Operator

Tank Code	06	Tank Age	23	Tank Installed Date	07/01/1999	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	4112	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	12/10/2014	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date	07/22/2020	Tank/Piping CP Test Date	07/22/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	12000	ATG Test Date		Line Tightness Test Date	07/13/2016	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco-Veeder Root/TLS- 350/Gilbarco EMC;Veeder Root/8484 Series PLLD				
Tank Code	07	Tank Age	23	Tank Installed Date	07/01/1999	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	4113	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	12/10/2014	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date	07/22/2020	Tank/Piping CP Test Date	07/22/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date		Line Tightness Test Date	07/13/2016	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco/EMC Basic;Veeder Root/8484 Series PLLD				
Tank Code	08	Tank Age	23	Tank Installed Date	07/01/1999	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	4114	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	Double Walled	AST	No

Report Created: 11/1/2022 Page [7] of [16]

Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	12/10/2014	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Diesel	PLLD Test Date	07/22/2020	Tank/Piping CP Test Date	07/22/2020	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	10000	ATG Test Date		Line Tightness Test Date	07/13/2016	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco/EMC Basic;Veeder Root/8484 Series PLLD				

Facility Summary in Carbon County in the City of Joliet

Location: TOWN OF JOLIET 116 S Main St

Joliet, MT 59041 Carbon

Facility Code: 18119

Last Inspected On: 02/25/2020 System Facility ID:05-00189 Operating Permit Renewal Date: 05/16/2023

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Town of Joliet 4069623567

Operator Contact: Dale Limberhand

Owner/Operator: Town of Joliet

Dale Limberhand, UST Class A Operator Dale Limberhand, UST Class B Operator

Tank Code	02	Tank Age	25	Tank Installed Date	09/01/1997	Tank Material	Steel Clad	Piping Material	Steel	Overfill Types	Flapper Valve
Tag Number	2127	Spill Test Date		Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	None	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	02/25/2020	Primary Tank Leak Detection	Manual Interstitial Monitoring	Primary Pipe Detection		Vapor Recovery	No
Capacity	560	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					

Facility Summary in Carbon County in the City of Red Lodge

Location: 6 ASSISTED LLC

600 21st St W

Red Lodge, MT 59068 Carbon

Facility Code: 18235 Last Inspected On: 10/02/2017

System Facility ID:05-09926 Operating Permit Renewal Date: 11/05/2013

Report Created: 11/1/2022 Page [8] of [16]

Owner Operator Contact: 6 Assisted LLC Jamaica 6463808748

Operator Contact: Bob Miner

Owner/Operator: 6 Assisted LLC Jamaica

Bob Miner, UST Class A Operator

Tank Code	02	Tank Age	24	Tank Installed Date	10/08/1998	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve
Tag Number	3103	Spill Test Date		Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	08/04/2010	Primary Tank Leak Detection	Not Listed	Primary Pipe Detection	Not Listed	Vapor Recovery	No
Capacity	1000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type					

Facility Summary in Carbon County in the City of Red Lodge

Location: CENEX ZIP TRIP 74

902 N Broadway Ave

Red Lodge, MT 59068 Carbon

System Facility ID:56-13935

Facility Code: 30605
Last Inspected On: 05/10/2022
Operating Permit Renewal Date: 05/15/2025

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: CHS Inc Spokane Valley 5095357701

Operator Contact: Jim Alford; Sean Hurley 5095357701; 5095357701

Owner/Operator: CHS Inc Spokane Valley

Jim Alford, UST Class A Operator Jim Alford, UST Class B Global Operator Sean Hurley, UST Class A Operator

Tank Code 05
Tank Age 7
Tank Installed Date 04/10/2015
Tank Material Fiberglass Reinforced Plastic Piping Material Flexible Plastic Overfill Types Flapper Valve; High Level Alarm

Report Created: 11/1/2022 Page [9] of [16]

Tag Number	5566	Spill Test Date	09/03/2021	Piping Installed Date	04/10/2015	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	03/12/2015	Catastrophic L.D Type 3.0	Auto Dialer;Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	10/01/2018	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	15000	ATG Test Date		Line Tightness Test Date	04/13/2015	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	09/03/2021			ATG Type	Gilbarco-Veeder Root/TLS- 350;Gilbarco- Veeder Root/TLS- 350/Gilbarco EMC;Veeder Root/8484 Series PLLD				
Tank Code	06	Tank Age	7	Tank Installed Date	04/10/2015	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5567	Spill Test Date	09/03/2021	Piping Installed Date	04/10/2015	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	03/12/2015	Catastrophic L.D Type 3.0	Auto Dialer;Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	10/01/2018	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	8000	ATG Test Date		Line Tightness Test Date	04/13/2015	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	09/03/2021			ATG Type	Gilbarco-Veeder Root/TLS- 350;Gilbarco- Veeder Root/TLS- 350/Gilbarco EMC;Veeder Root/8484 Series PLLD				
Tank Code	07	Tank Age	7	Tank Installed Date	04/10/2015	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5568	Spill Test Date	09/03/2021	Piping Installed Date	04/10/2015	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	03/12/2015	Catastrophic L.D Type 3.0	Auto Dialer;Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible

Report Created: 11/1/2022 Page [10] of [16]

Product	Gasoline	PLLD Test Date	10/01/2018	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	7000	ATG Test Date		Line Tightness Test Date	04/13/2015	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	09/03/2021			ATG Type	Gilbarco-Veeder Root/TLS- 350;Gilbarco- Veeder Root/TLS- 350/Gilbarco EMC;Veeder Root/8484 Series PLLD				
Tank Code	08	Tank Age	7	Tank Installed Date	04/10/2015	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Flexible Plastic	Overfill Types	Flapper Valve;High Level Alarm
Tag Number	5569	Spill Test Date	07/15/2020	Piping Installed Date	04/10/2015	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	03/12/2015	Catastrophic L.D Type 3.0	Auto Dialer;Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel, Dyed	PLLD Test Date	10/01/2018	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	4000	ATG Test Date		Line Tightness Test Date	04/13/2015	Secondary Tank Leak Detection	Automatic Tank Gauging 0.2	Secondary Pipe Detection	ELLD 0.2	Energy Act	Yes
		Overfill Test Date	09/03/2021			ATG Type	Gilbarco-Veeder Root/TLS- 350;Gilbarco- Veeder Root/TLS- 350/Gilbarco EMC;Veeder Root/8484 Series PLLD				

Facility Summary in Carbon County in the City of Red Lodge

Location: CIRCLE 17

1022 S Adams Ave

Red Lodge, MT 59068-9578 Carbon

System Facility ID:05-09748

Facility Code: 18233 Last Inspected On: 02/25/2021 Operating Permit Renewal Date: 03/05/2024

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

 Owner Operator Contact:
 Circle 17 LLC;Mackenzie Alexander
 4064250395

Operator Contact: Mackenzie Alexander;Stephen Alexander 4064250395;4064253997

Report Created: 11/1/2022 Page [11] of [16]

Owner/Operator: Circle 17 LLC

Owner/Operator: Mackenzie Alexander

Mackenzie Alexander, UST Class A Operator Mackenzie Alexander, UST Class B Operator Stephen Alexander, UST Class A Operator Stephen Alexander, UST Class B Operator

Tank Code	04	Tank Age	26	Tank Installed Date	07/01/1996	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	3389	Spill Test Date		Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date	02/25/2021	Tank/Piping CP Test Date	02/25/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	8000	ATG Test Date		Line Tightness Test Date	02/01/2021	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco/EMC Basic;Veeder Root/				
Tank Code	05	Tank Age	26	Tank Installed Date	07/01/1996	Tank Material	Cathodically Protected Steel	Piping Material	Flexible Plastic	Overfill Types	High Level Alarm
Tag Number	3390	Spill Test Date		Piping Installed Date		Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date	02/25/2021	Tank/Piping CP Test Date	02/25/2021	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection	ELLD 0.2	Vapor Recovery	No
Capacity	4000	ATG Test Date		Line Tightness Test Date	02/03/2021	Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Gilbarco/EMC Basic;Veeder Root/				

Facility Summary in Carbon County in the City of Red Lodge

Location: TOWN PUMP OF RED LODGE

710 N Broadway Red Lodge, MT 59068 Carbon

Facility Code: 30932 Last Inspected On: 08/07/2021

System Facility ID:60-15212 Operating Permit Renewal Date: 08/09/2024

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Red Lodge 1 Town Pump LLC 4064976700

Page [12] of [16] Report Created: 11/1/2022

Owner/Operator: Red Lodge 1 Town Pump LLC

Trent Biggers, UST Class A Operator Trent Biggers, UST Class B Global Operator

Tank Code	01	Tank Age	9	Tank Installed Date	01/16/2013	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5377	Spill Test Date	06/14/2021	Piping Installed Date	01/16/2013	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/14/2021	Catastrophic L.D Type 3.0	Electronic Line Leak Detector Piping Type		Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	07/19/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	20000	ATG Test Date	07/19/2022	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	06/14/2021			ATG Type	Gilbarco-Veeder Root/TLS- 350;Veeder Root/8484 Series PLLD				
Tank Code	02	Tank Age	9	Tank Installed Date	01/16/2013	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5378	Spill Test Date	06/14/2021	Piping Installed Date	01/16/2013	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/14/2021	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	07/19/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	14000	ATG Test Date	07/19/2022	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	06/14/2021			ATG Type	Gilbarco-Veeder Root/TLS- 350;Veeder Root/8484 Series PLLD				
Tank Code	03	Tank Age	9	Tank Installed Date	01/16/2013	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5379	Spill Test Date	06/14/2021	Piping Installed Date	01/16/2013	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/14/2021	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible

Report Created: 11/1/2022 Page [13] of [16]

Product	Diesel	PLLD Test Date	07/19/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	6000	ATG Test Date	07/19/2022	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	06/14/2021			ATG Type	Gilbarco-Veeder Root/TLS- 350;Veeder Root/8484 Series PLLD				
Tank Code	04	Tank Age	9	Tank Installed Date	01/16/2013	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5380	Spill Test Date	06/14/2021	Piping Installed Date	01/16/2013	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/14/2021	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	07/19/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	12000	ATG Test Date	07/19/2022	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	06/14/2021			ATG Type	Gilbarco-Veeder Root/TLS- 350;Veeder Root/8484 Series PLLD				
Tank Code	05	Tank Age	9	Tank Installed Date	01/16/2013	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5381	Spill Test Date	08/03/2021	Piping Installed Date	01/16/2013	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No
Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/14/2021	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Diesel	PLLD Test Date	07/19/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	No
Capacity	8000	ATG Test Date	07/19/2022	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	06/14/2021			ATG Type	Gilbarco-Veeder Root/TLS- 350;Veeder Root/8484 Series PLLD				
Tank Code	06	Tank Age	5	Tank Installed Date	05/23/2017	Tank Material	Fiberglass Reinforced Plastic	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	Flapper Valve
Tag Number	5800	Spill Test Date	06/14/2021	Piping Installed Date	05/23/2017	Tank Construction	Double-Walled	Piping Construction	Double Walled	AST	No

Report Created: 11/1/2022 Page [14] of [16]

Tank Status	Currently in Use	MLLD Test Date		Sump Tightness Test Date	06/14/2021	Catastrophic L.D Type 3.0	Electronic Line Leak Detector	Piping Type	Pressurized	CP Met Types	Non-corrodible
Product	Gasoline	PLLD Test Date	07/19/2022	Tank/Piping CP Test Date		Primary Tank Leak Detection	Continuous Interstitial Monitoring	Primary Pipe Detection	Continuous Interstitial Monitoring	Vapor Recovery	Yes
Capacity	6000	ATG Test Date	07/19/2022	Line Tightness Test Date		Secondary Tank Leak Detection	Statistical Inventory Reconciliation	Secondary Pipe Detection	Statistical Inventory Reconciliation	Energy Act	Yes
		Overfill Test Date	06/14/2021			ATG Type	Gilbarco-Veeder Root/TLS- 350;Veeder Root/8484 Series PLLD				

Facility Summary in Carbon County in the City of Roberts

System Facility ID:05-06599

Location: Y STOP C STORE INC

4 Cooney Rd

Roberts, MT 59070 Carbon

Facility Code: 18197

Last Inspected On: 02/15/2021
Operating Permit Renewal Date: 02/20/2024

Note: Inspection is due 90 days before the Operating Permit Renewal Date.

Owner Operator Contact: Melton Enterprises Inc

Operator Contact: Rodney Melton

Owner/Operator: Melton Enterprises Inc

Rodney Melton, UST Class A Operator Rodney Melton, UST Class B Operator

Tank Code	05	Tank Age	30	Tank Installed Date	06/20/1992	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	3329	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	02/13/2018	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	5000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Veeder Root/TLS- 300				
Tank Code	06	Tank Age	30	Tank Installed Date	06/20/1992	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	3330	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No

Report Created: 11/1/2022 Page [15] of [16]

Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	02/13/2018	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	3000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Veeder Root/TLS- 300				
Tank Code	07	Tank Age	30	Tank Installed Date	06/20/1992	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	3331	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Diesel	PLLD Test Date		Tank/Piping CP Test Date	02/13/2018	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	3000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Veeder Root/TLS- 300				
Tank Code	08	Tank Age	30	Tank Installed Date	06/20/1992	Tank Material	Cathodically Protected Steel	Piping Material	Fiberglass Reinforced Plastic	Overfill Types	High Level Alarm
Tag Number	3332	Spill Test Date		Piping Installed Date		Tank Construction		Piping Construction	None	AST	No
Tank Status	Temporarily Out of Use	MLLD Test Date		Sump Tightness Test Date		Catastrophic L.D Type 3.0	Not Required	Piping Type	Safe Suction	CP Met Types	Galvanic
Product	Gasoline	PLLD Test Date		Tank/Piping CP Test Date	02/13/2018	Primary Tank Leak Detection	Automatic Tank Gauging 0.2	Primary Pipe Detection		Vapor Recovery	No
Capacity	5000	ATG Test Date		Line Tightness Test Date		Secondary Tank Leak Detection		Secondary Pipe Detection		Energy Act	No
		Overfill Test Date				ATG Type	Veeder Root/TLS- 300				